

HANDICAPPED PARKING SIGN

NOT TO SCALE

2" DIA. GALV. STEEL POST SIGN TO BE INSTALLED 8-0" ABOVE EXISTING GRADE. EXISTING PAVING ? ZCONC. CCONC. FILL

ANCHORING DETAIL

NOT TO SCALE

CONTINUATION OF GENERAL NOTES

- D.D. DIVERSION DIKE & S.B.D. STRAW BALE DIKE, AS SHOWN HEREON INDICATES "LIMIT OF SUBMISSION ", ALSO INCLUDED IN SUBMISSION ARE 4 HANDICAPPED PARKING SPACES ACROSS THE EXISTING DRIVEWAY. ON-SITE AREA = 0.59 AC. +
- 16 CONTRACTOR SHALL CONSTRUCT 2 S.C.E.'S AS SHOWN HEREON. .
- 17 CONTRACTOR SHALL RELOCATE EXISTING W.H.C. AS SHOWN HEREON.

CONSTRUCTION SEQUENCE

- OBTAIN GRADING PERMIT
- . 2. NOTIFY THE HOWARD COUNTY BUREAU OF LICENSE, INSPECTIONS AND PERMITS. ALSO CONSTRUCTION INSPECTION/SURVEY AT 792-7272 or 490-1738, 24 HOURS PRIOR TO GRADING OPERATIONS
- . INSTALL TEMPORARY SEDIMENT CONTROL MEASURES, S.C.E. AND S.B.D.AND QQ. ROUGH GRADE LOT, AFTER LOCATING EXIST. DRYWELLS AND ALL UTILITIES.
- CONSTRUCT CAFETERIA, SIDEWALKS, THEN INSTALL G"S.HC. & W.H.C. TO BLOG., ALSO

HANDICAPPED NOTES

EXISTING PARKING ROW.

NO CURB & GUTTER .

12'W, ×20'LG.

CONSTRUCT G' WIDE HANDICAPPED SIDEWALK AT B% (MAX) INCLINE

FROM CAFETERIA TO EXISTING TABERNACLE, ALSO PROVIDE A STD.

HANDICAPPED RAMP FOR ACCESS TO EXISTING PARKING LOT.

NEW HANDICAPPED PARKING SPACES ON NORTH END OF

3. INSTALL 1 HANDICAPPED PARKING SIGN DOUBLE BACKED, SYMBOL=*. HANDICAPPED PARKING SPACES, MIN. SIZE

4. CONTRATOR SHALL CONSTRUCT A 1:12 (MAX.) INCLINE

CONCRETE SIDEWALK RAMP SYMBOL = A

SIDEWALK RAMP TYPE A (DETAIL R-4.01 HO. CO. STD.

CONSTRUCTION MANUAL) AT THE SOUTH SIDE OF SITE FOR

WHEELCHAIR CROSSING TO 4-NEW HANDICAPPED PARKING

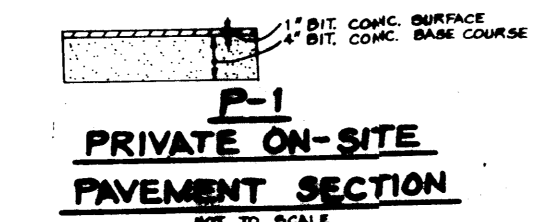
SPACES. THIS SIDEWALK RAMP SHALL BE CONSTUCTED

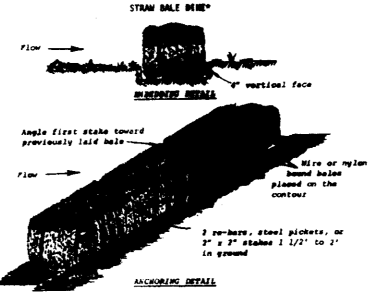
AT THE SAME TIME, NEW SIDEWALKS ARE INSTALLED WITH

2. CONTRACTOR SHALL REMOVE OLD PAINT STRIPE MARKINGS ON

EXISTING PAVEMENT AND REPAINT STRIPED AREA TO IDENTIFY 4

- RELOCATE EXIST. WATER MAINS. 7. STABILIZE ALL DISTURBED AREAS WITH PERMANENT
- STABILIZATION MEASURES.
- 8. REMOVE ALL IMEPORARY SEDIMENT CONTROL MEASURES WITH THE APPROVAL OF THE HOWARD COUNTY BURLAU OF LICENSE, INSEPCTIONS





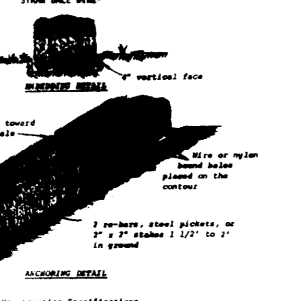
- Bales shall be placed in a row with ends tightly abutting the adjacent bales. :
 Each bale shall be embedded in the seil a minimum of 4".
- Bales shall be seturely anchored in place by stakes or re-bars driven through the bales. The first stake in each bale shall be angled toward previously laid bale to force bales together.
- inspection shall be frequent and repair or replacement shall made promptly as needed.

 Bales shall be removed when they have served their westulness. as not to block or impede store flow or drainage.

STRAW BALE DIKE-S.B.D.

SEE S.C.S. MANUAL, PG.13.03 (DRWG. S.B.D.-1)

NOT TO SCALE



- A. Diverted runoff from a protected or stabilized area shall outle directly to an undisturbed stabilized area or into a level spreader or grade stabilization structure. Diverted runoff from a disturbed or exposed upland area shall
- be conveyed to a sediment trapping device such as a sediment trap or a sediment basin or to an area protected by any of these practices.

 Stabilisation, as specified by the plans, shall be: (1) in accordance with Standard and Specifications for Grassed Waterway, and the area to be stabilized shall be the channel (flow area); or (2) the flow area shall be lined with stone that meets MSHA size No. 2 or AASHTO M43 size No. 2 or 24 which is placed in a 3 inch thick layer and pressed into the soil. The area covered by the stone shall be as shown on

5. Periodic inspection and required maintenance shall be provided. Standard Symbol * Breinage erea less than 5 acres

DIVERSION DIKE- DD.

SEE S.C.S. MANUAL, PG.10.03 (DRWG. D.D-1)

Stone stabilization

sufficient to drain)

PLAN VIEW

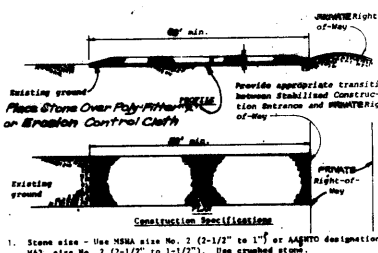
Construction Specifications.

All diversion dikes shall have positive drainage to an outlet

All dikes shall be machine compected.

if required

NOT TO SCALE



1. Stone size - Use MSMA size No. 2 (2-1/2 to 1) or Angelo designation
MA3, size No. 2 (2-1/2" to 1-1/2"). Use crushed stone.

2. Length - As effective, but not less than 30 feet.

3. Thickness - Not less than full width of all points of ingress or egress.

4. Width - Not less than full width of all points of ingress or egress.

5. Washing - When necessary, wheels shall be cleaned to remove sediment prior to entrance onto PRIVATE right-of-way. When washing is required, it shall be done on an area stabilized with crushed stone which drains to the stable stone which drains the stable s into an approved sediment trap or sediment basin. All sediment shell be prevented from entering any storm drain, ditch, or watercourse through use of sand bags, gravel, boards or other approved methods. Haintenance - The entrance shall be maintained in a condition which will prevent tracking or flowing of sediment onto proving rights of way.

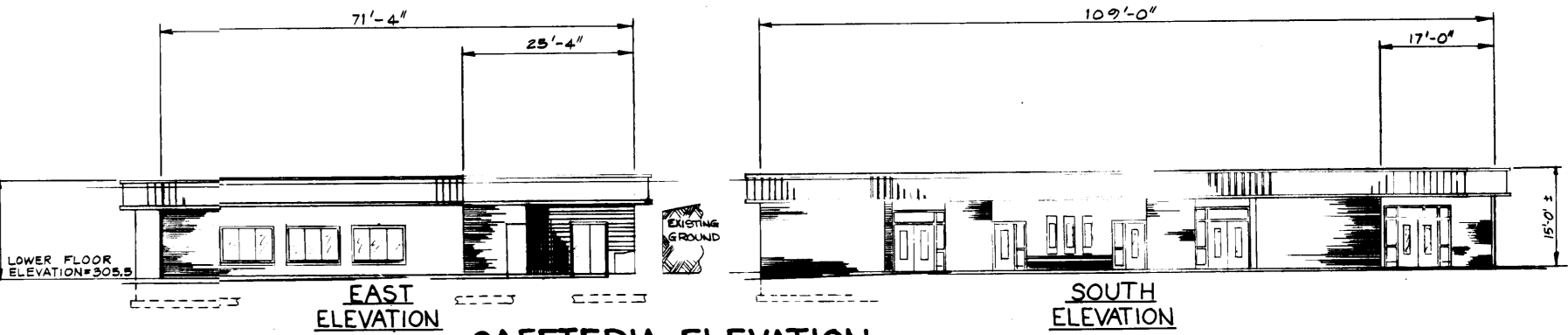
This may require periodic top dressing with additional stone as conditions demand and repair and/or cleanout of any measures used to trap sediment. All sediment spilled, dropped, washed or tracked onto pgnWFE rights-of-way must be removed immediately.

SEE S.C.S. MANUAL, PG.16.03 (DRWG. S.C.E.-1)

STABILIZED CONSTRUCTION

ENTRANCE - S.C.E.

NOT TO SCALE



CAFETERIA ELEVATION

DIVISION OF LAND DEVELOPMENT **ZONING ADMINISTRATION** HOWARD COUNTY, MARYLAND

ENGINEER'S CERTIFICATE

CERTIFY THAT THIS PLAN FOR EROSION AND SEDIMENT CONTROL REPRESENTS A PRACTICAL AND WORKABLE PLAN BASED ON PERSONAL KNOWLEDGE OF THE SITE CONDITIONS AND THAT IT WAS PREPARED IN ACCORDANCE WITH THE REQUIREMENTS OF THE HOWARD SOIL CONSERVATION DISTRICT.

ENGINEER- ROSARIO DI MARCO, RE.

DEVELOPER'S CERTIFICATE

I/WE CERTIFY THAT ALL DEVELOPMENT AND CONSTRUCTION WILL BE DONE according to this plan of development and plan for erosion and sediment CONTROL AND THAT ALL RESPONSIBLE PERSONNEL INVOLVED IN THE CONSTRUCTION PROJECT WILL HAVE A CERTIFICATE OF ATTENDANCES AT A DEPT. OF NATURAL RESOURCES APPROVED TRAINING PROGRAM FOR THE CONTROL OF SEDIMENT AND Erosion Before beginning the project. I also authorize periodic on-site INPECTIONS BY THE HOWARD SOIL CONSERVATION DISTRICT OR THEIR AUTHORIZED AGENTS, AS ARE DEEMED NECESSARY."

BOARD OF APPEALS CASE 952 REFERENCE 5.D.P. 75-104 & 76-50

OWNER

TRUSTEES OF THE CHURCH OF GOD PROPERTY % R.L. KELLY - STATE OVERSEER

TRUSTEES OF THE CHURCH OF GOD P.O. BOX 98 SIMPSONVILLE, MARYLAND 21150

DETAILS MISCELLANEOUS

PROJECT THE CHURCH OF GOD CAMPGROUNDS 5TH ELECTION DISTRICT TAX MAP 41 HOWARD COUNTY, MARYLAND

DATE SCALE DESIGN BY DRAWN BY CHECKED BY DRAWING NO. JOB NO.

JUNE 1982 AS SHOWN R.R.S. R.R.S. L.L.Y. 2 OF 2 82010 boender associates

engineers TOWN & COUNTRY PROFESSIONAL BUILDING, SUITE 101 107 ELLICOTT CITY, MARYLAND 21043 301-465-7777

surveyors planners

2 OF 2 | 82010

NEW PAINT STRIP MARKINGS ON EXISTING PAVEMENT. O.G.AC. AREA PARTIAL ON-SITE DRAINAGE AREA MAP SEDIMENT CONTROL PLAN AND

OF SUBMISSION

TO BE RENOVATED

AND

USED AS

SUBMISSION

SCALE: 1"= 50'

REV. AUG., 1983 NEW BLOG LOCATION DELETE 2ND FLOOR

ROTECTION.

APPROVED : FOR PRIVATE WATER AND PRIVATE SEWERAGE SYSTEMS. HOWARD COUNTY HEALTH DEPARTMENT. NO ZONING ADMINISTRATION CONTRACTOR SHALL NOT RUN HEAVY EQUIPMENT OR STORM TRACTORS OVER EXISTING DRYWELLS FOR THEIR APPROVED: FOR PRAINAGE SYSTEMS AND PUBLIC ROADS. HOWARD COUNTY P.O. BOX 98, SIMPSONVILLE, MARYLAND 21150 THIS DEVELOPMENT IS APPROVED SOIL EROSION AND SEDIMENT CONTROL BY THE HOWARD SOIL CONSERVATION DISTRICT.

SOIL CONSERVATION DISTRICT

5.D.P. 83- 92